

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L20	1205	(active working primary) same (standby back\$up secondary spare protect\$3 redundan\$2 idle) same (link path channel line) same (fail\$4 fault error\$5) same (bandwidth rate speed)	USPAT; EPO	OR	ON	2005/10/20 10:28
L21	7	20 and 370/227.ccls.	USPAT; EPO	OR	ON	2005/10/20 14:42
L22	22	20 and 370/225.ccls.	USPAT; EPO	OR	ON	2005/10/20 10:25
L23	9	20 and 370/242.ccls.	USPAT; EPO	OR	ON	2005/10/20 10:20
L24	5664	((active working primary) same (standby back\$up secondary spare protect\$3 redundan\$2 idle) same (link path channel line) same (fail\$4 fault error\$5)) and (bandwidth rate speed)	USPAT; EPO	OR	ON	2005/10/20 10:29
L25	1177	((active working primary) same (standby back\$up secondary spare protect\$3 redundan\$2 idle) same (link path channel line) same (fail\$4 fault error\$5)) and ((bandwidth rate speed) same (synchroniz\$ train\$4))	USPAT; EPO	OR	ON	2005/10/20 10:29
L26	121	((active working primary) same (standby back\$up secondary spare protect\$3 redundan\$2 idle) same (link path channel line) same (fail\$4 fault error\$5)) same ((bandwidth rate speed) same (synchroniz\$ train\$4))	USPAT; EPO	OR	ON	2005/10/20 11:31
L27	1873	inverse with (mux multiplex\$3)	USPAT; EPO	OR	ON	2005/10/20 11:22
L28	42	27 same (redundan\$3 protect\$3)	USPAT; EPO	OR	ON	2005/10/20 11:22
L29	1205	((active working primary) same (standby back\$up secondary spare protect\$3 redundan\$2 idle) same (link path channel line) same (fail\$4 fault error\$5)) same (bandwidth rate speed)	USPAT; EPO	OR	ON	2005/10/20 11:32
L30	92	((active working primary) same (standby back\$up secondary spare protect\$3 redundan\$2 idle) same (link path channel line) same (fail\$4 fault error\$5)) same (bandwidth rate speed) same parallel	USPAT; EPO	OR	ON	2005/10/20 11:37

L31	84	30 not 26	USPAT; EPO	OR	ON	2005/10/20 11:32
L32	33	((active working primary) same (standby back\$up secondary spare protect\$3 redundan\$2 idle) same (link path channel line) same (fail\$4 fault error\$5)) same (tdm)	USPAT; EPO	OR	ON	2005/10/20 11:39
L33	2	("6002670").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/20 11:40
L34	2	("6574191").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/20 12:54
L35	2	("6580688").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/20 13:26
L37	313	(testing provisioning) same (circuit link line) same service same before	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/20 13:26
L38	25	(testing provisioning) same (circuit link line) same service same (before prior) same put	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/20 14:31
L39	6	(protect\$3 standby back\$up secondary spare redundan\$) same (ima) same multiplex\$3 same (fault fail\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/20 14:32
L40	6	(protect\$3 standby back\$up secondary spare redundan\$) same (ima) same multiplex\$3 same (fault fail\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:33
L41	16	((protect\$3 standby back\$up secondary spare redundan\$) same (ima) same multiplex\$3) and (fault fail\$3) same (link channel))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:41

L42	41	((protect\$3 standby back\$up secondary spare redundant\$) same (ima) same multiplex\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:41
L43	1	42 and 370/225.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:41
L44	0	42 and 370/228.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:41
L45	33	20 and 370/228.ccls.	USPAT; EPO	OR	ON	2005/10/20 14:43
L46	0	370/228.ccls. and (ima same multiplex\$3)	USPAT; EPO	OR	ON	2005/10/20 14:42
L47	4	20 and 370/537.ccls.	USPAT; EPO	OR	ON	2005/10/20 14:44
L48	12	20 and 370/535.ccls.	USPAT; EPO	OR	ON	2005/10/20 14:45
L49	4	20 and 370/536.ccls.	USPAT; EPO	OR	ON	2005/10/20 14:43
L50	17	370/535-537.ccls. and (ima)	USPAT; EPO	OR	ON	2005/10/20 14:48
L51	10	370/535-537.ccls. and (ima) and (fault fail\$3)	USPAT; EPO	OR	ON	2005/10/20 14:48
L52	0	51 not 50	USPAT; EPO	OR	ON	2005/10/20 14:48